

Fabrication of Pure and Modified Ta₂O₅ Thin Film with Enhanced Properties for Microwave Communication, Dynamic Random Access Memory and Integrated Electronic Applications, Joshi, et al. 10/661,547, CONFIRMATION NO. 9057, ARL 00-34A, Corrected Sheet 1 of 4 Attorney: William V. Adams, Telephone Number (703) 806-8255

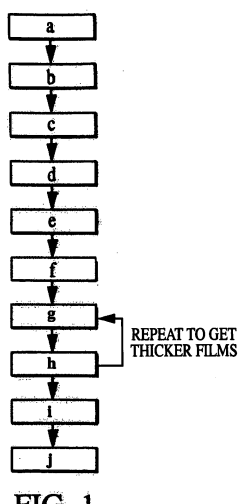


FIG. 1



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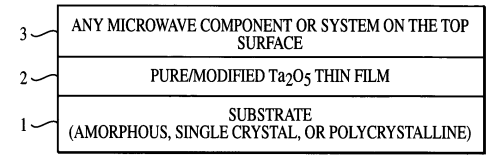


FIG. 2(a)

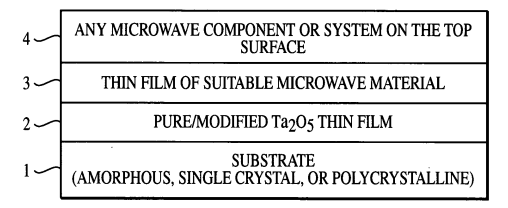


FIG. 2(b)